

Fabrication spec sheet

FreePower wireless charging

Full specifications



Our Mission

Bring power to every surface, so we never think about charging again.



Welcome to the future

DESIGNED TO MEET THE GLOBAL STANDARD

5 Year Warranty

BUILT TO LAST

230+ Patents

PENDING & GRANTED

Mobile app controlled

Use in stone of any thickness

Place devices anywhere

8.5" x 4.6" of active charging area

Compatible with natural & engineered stone

Number of devices	3
Charging rate per device	15W
Outlet	110V
Compatible with	Apple, Samsung, Google, +

Hotels —> Kitchen islands —> Restaurants —> Vanities —> Furniture —> And surfaces everywhere




Fabrication spec sheet

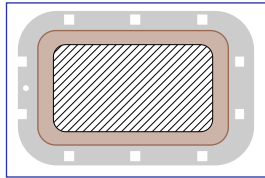
FreePower wireless charging

Full specifications

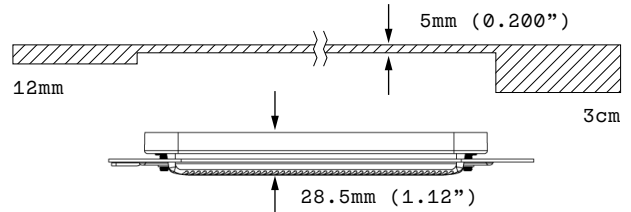


Critical dimensions

-  Active charging area
8.54" x 4.65"
-  Charging pocket
9.54" x 5.65"
-  Clearance zone
13.6" x 9" *Minimum



Fabrication



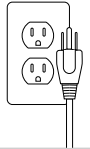
Compatible with 4mm - 30mm material. Material above 6mm must be routed to accommodate FreePower.

Materials

Quartz	Quartzite
Granite	Porcelain
Marble	Solid Surface
Wood	And more

Power outlet

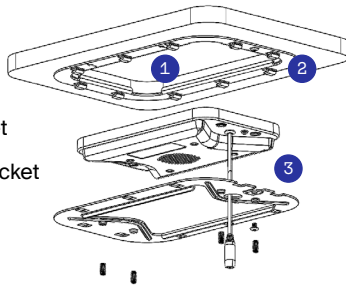
- Outlet **110V**
- One receptacle per charger
- Power draw **65W (15V 4A)**



How to install

FreePower gets installed in three steps:

- 1 Fabricator mills pocket
- 2 Fabricator applies bracket
- 3 Charger mounts in



Marketing kit



Showroom displays



Backlit wall sign

- Flyers
- Tear sheets
- Certified fab shirts
- Window decals

Fabricator Certification

- 01 Get approved to be certified
- 02 Join technical training & receive welcome kit
- 03 Complete test cuts & receive certification
- 04 Select designation (standard vs preferred)
- 05 Join sales & design training
- 06 Receive marketing kit

Benefits

	Standard	Preferred
Offer industry leading tech	•	•
Gain a competitive advantage	•	•
Get preferred pricing	•	•
Get inventory priority	•	•
We'll prioritize you with leads	•	•

*Requirements: Must have a CNC or 5-axis saw and a reputation of high-quality fabrication



Interested in becoming a Certified Fabricator?

sales@freepower.io